## Message

From: Rykaczewski, Dave A. [dave.rykaczewski@wspgroup.com]

**Sent**: 5/22/2015 10:09:14 PM

To: Santos, Carmen [Santos.Carmen@epa.gov]

CC: Leo Brausch [Ibrausch@consolidated.net]; Diana Olson [diana.olson@hagerpacific.com]; Chad Evenson

(chad.evenson@reconservices.com) [chad.evenson@reconservices.com]

Subject: Additional Sampling and Analysis Results -- Former Westinghouse Apparatus Repair Plant, Rancho Dominguez,

California

Attachments: Figure 1 - Air Sampling Status.pdf; Figure 2 - Bulk Sampling Status.pdf; Figure 3 - Wipe Sampling Status.pdf; Figure 4 -

Bulk and Wipe Sampling Status (Walls).pdf; J50426-1 UDS Level 2 Report Final Report.pdf; J50591-1 UDS Level 2 Report Final Report.pdf; J50591-2 UDS Level 2 Report Final Report.pdf

## Carmen,

Attached are sampling and analysis results generated over the period of May 18 to May 22, 2015 for the work related to the cleaning of the former Westinghouse Apparatus Repair facility in Rancho Dominguez, California. By the end of tonight's work shift, the cleaning and sampling of porous and non-porous surfaces described in the work plan will be complete. The wipe and bulk sample data are provided in the attached Level 2 data reports; sample locations and results are shown on the attached drawings. Sample identifications with "-R" affixed indicates that the feature resampled after being re-cleaned. Sample identifications with "-M" affixed indicates that the sample was collected from the mezzanine level of the interior breakroom/office structures. Results are pending for sample locations shown without results.

Following are descriptions of the provided PDF files:

- Figure 1 Air Sampling Status Locations and results of air samples (no new data since May 15);
- Figure 2 Bulk Sampling Status Locations and results of concrete floor and other bulk samples;
- Figure 3 –Wipe Sampling Status Locations and results of wipe samples of non-porous surfaces;
- Figure 4 Bulk and Wipe Sampling Status (Walls) Locations and results of wall samples, including non-porous (wipe) and porous (chip) samples; and,
- Four analytical laboratory reports from TestAmerica for wipe and bulk samples.

Please note that the drawings are oversized, and you need to zoom in on the PDF file versions to make the information readable. We will forward additional data as it becomes available. Please let us know if you have any questions.

Thank you, Dave

## Dave A. Rykaczewski, PE

Senior Technical Manager Environmental

WSP 750 Holiday Drive, Suite 410, Pittsburgh, PA 15220

Direct: +1-412-375-0282 Main: +1-412-604-1040 Mobile: +1-412-418-0140

## www.wspgroup.com/usa

We are WSP, one of the world's leading engineering, design, and environmental consultancies.

Working to improve lives through transformation of the built environment and restoration of the natural environment.